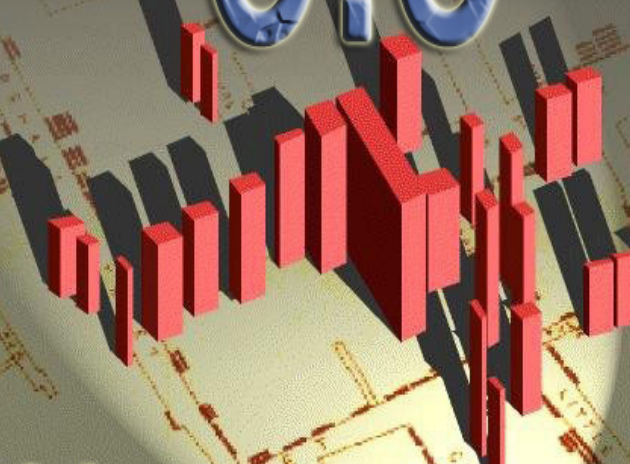




3.5



A 3D bar chart graphic composed of red bars of varying heights, forming a bell-shaped curve. It is positioned in front of a map of a city street grid.

User Manual



U.S. DEPARTMENT OF HEALTH & HUMAN SERVICES



Epi Info™ 3.5

A Database and Statistics Program for Public Health Professionals
Using Windows® 98, NT 4.0, 2000, and XP computers

Division of Integrated Surveillance Systems and Services
National Center for Public Health Informatics
Centers for Disease Control and Prevention (CDC)
1600 Clifton Road, (Mail Stop E-91)
Atlanta, Georgia 30333

Previous versions produced in collaboration with the World Health Organization (WHO), Geneva, Switzerland, by Andrew G. Dean, Jeffrey A. Dean, Denis Coulombier, Anthony H. Burton, Karl A. Brendel, Donald C. Smith, Richard C. Dicker, Kevin M. Sullivan, Thomas G. Arner and Robert F. Fagan.

- ◆ Program design by Andrew G. Dean and Thomas G. Arner (Epi Map).
- ◆ Manual by Andrew G. Dean, Juan Carlos Zubieta, Kevin M. Sullivan, Cecile Delhumeau, Ralph H. Lord, Jr., Shannon Jones, Donna Davis and Shekeita Chavis Jones.
- ◆ Programming by Godha Sunki, Thomas G. Arner, Roger Friedman, Matthew Lantinga, Andrew G. Dean, Sireesha Sangam, Saliil Diskalkar, Karl A. Brendel, Nicholas Fontaine, Zack Gao, George W. Fuller, Jr., Meng Hua Shu, Eric Fontaine, Chris Smith and David Nitschke.
- ◆ Tutorial exercises by Juan Carlos Zubieta, Consuelo M. Beck-Sagué, G. Allen Tindol, Karen DeRosa, Jinghong Ma and Shannon Jones.

This manual and the programs are in the public domain and may be freely copied, translated, and distributed. They are available on the Internet at www.cdc.gov/epiinfo

Suggested citation: Dean AG, Arner TG, Sunki GG, Friedman R, Lantinga M, Sangam S, Zubieta JC, Sullivan KM, Brendel KA, Gao Z, Fontaine N, Shu M, Fuller G, Smith DC, Nitschke DA and Fagan RF. Epi Info™, a database and statistics program for public health professionals. Centers for Disease Control and Prevention, Atlanta, Georgia, USA, 2008.

Address all correspondence to:

Epi Info Helpdesk for Technical Assistance
epiinfo@cdc.gov e-mail
(404) 498-6190 voice

Acknowledgements

A Database and Statistics Program for Public Health Professionals

CDC Project Coordinators

- ◆ Robert Fagan
- ◆ David Nitschke

Epi Info™ 3.5 Project Team (in alphabetical order)

- ◆ Chuck Burris
 - ◆ Donna Davis
 - ◆ Karen DeRosa
 - ◆ Roger Friedman
 - ◆ Zack Gao
 - ◆ Anthony Houston
 - ◆ Shannon Jones
 - ◆ Meng Hua (Michael) Shu
 - ◆ D. Chris Smith
 - ◆ Godha Sunki
 - ◆ Andre Swoope
 - ◆ Thomasine Thomas
 - ◆ Amy Thompson
 - ◆ Aree Tyson
 - ◆ Shirley Wallace
-

Additional Acknowledgements

Environmental Systems Research Institute, Inc., the publishers of ArcView and ArcInfo, provided a special waiver for royalty-free distribution of the MapObjects mapping engine contained in Epi Map, on condition that Epi Map is distributed only with Epi Info. Robert K. Jung, ARJ Software, Norwood, Massachusetts, gave permission for use of ARJ compression programs used in distributing translations. Dr. David Martin, Brookline, Massachusetts, and A. Ray Simons, Atlanta, Georgia, provided Turbo Pascal procedures for exact confidence limits. The programs for logistic regression and Kaplan-Meier survival analysis are based on the MULTLR and KMSURV programs of Eduardo Franco, PhD, and Nelson Campos-Filho, with their kind permission and collaboration. We thank the many beta testers who provided feedback and suggestions.

Equations Acknowledgements

We wish to thank Drs. David Martin and Harland Austin for use of their source code for computing exact and mid-p exact statistical tests and confidence intervals for the odds ratio and for the rate ratio. Thanks to those who reviewed this manual and provided comments, and to those who tested the software.

NutStat Acknowledgements

Special thanks to Kevin Sullivan, Ph.D., Department of Pediatrics, School of Medicine and Department of Epidemiology, Rollins School of Public Health, Emory University, Atlanta, Georgia; Nathan Gorstein, World Health Organization; Phillip Neibrug, M.D., M.P.H., Norman Staehling, M.S., Ronald Fichtner, Ph.D., and Frederick Trowbridge, M.D., Centers for Disease Control and Prevention, for their assistance in preparing the Epi Info™ 6 manual upon which the nutrition portions of this manual are based.



Note:

These programs are provided in the public domain to promote public health. Please give copies of the programs and the manual to friends and colleagues. The programs may be freely translated, copied, distributed, or even sold without restriction except as noted below. No warranty is made or implied for use of the software for any particular purpose.

"Epi Info" is a trademark of the Centers for Disease Control and Prevention (CDC). Please observe the following requests:

When distributing more than 10 copies of Epi Info, please report to the Epi Info Help Line the number of copies distributed, the countries to or in which they were distributed, and whether the distribution was by Internet or CD-ROM.

The programs can be translated and the examples altered for regional use, but the programs must be distributed in essentially the form supplied by CDC. Epi Map cannot be distributed separately from Epi Info. Pegrp32a.dll, Pe3do32a.ocx, Pesgo32a.ocx, Pepso32a.ocx, Pepco32a.ocx and Pego32a.ocx cannot be distributed separately from Epi Info.

Epi Info is written in Visual Basic, Version 6, from Microsoft, Inc. The HTML Help files were converted, edited and compiled using RoboHelp. The cover art is by Pete Seidel, Public Health Practice Program Office, CDC, and Dr. John Snow, London. The master disks were tested for computer viruses with the Norton AntiVirus virus-detection software.

Microsoft, Windows, Word, and Visual Basic are registered trademarks of Microsoft Corporation and ArcView and ArcInfo of Environmental Systems Research Institute, Inc., (ESRI). Trade names are used for identification only or for examples; no endorsement of particular products is intended or implied. The use of trade names or trademarks in this manual does not imply that such names, as understood by the Trade Marks and Merchandise Marks Act, may be used freely by anyone.

Technical Support

For new versions of the software and answers to commonly asked questions, please visit the Epi Info website at www.cdc.gov/epiinfo. Technical assistance is provided by e-mail or telephone. Information for obtaining Epi Info technical assistance is given in the "Getting Started" section.

Contact Us

Please send comments and suggestions for future versions to:

Epi Info Hotline

epiinfo@cdc.gov e-mail

(404) 498-6190 voice

This page intentionally left blank